Serial No.: 10/602,217 Examiner: Sung H Pak

Art Unit: 2874

STATEMENT OF THE CLAIMS

1 - 32 (withdrawn)

33. (original) A sigma-delta-type analog-to-digital converter comprising:

at least one of

an integration stage comprising a resistor, a first heterojunction thyristor

device providing high gain amplification, and a feedback capacitor; and

a second heterojunction thyristor device adapted to contemporaneously

perform 1-bit analog-to-digital conversion and electrical-to-optical conversion of the

result of the 1-bit analog-to-digital conversion.

34. (original) A sigma-delta-type analog-to-digital converter according to claim 33,

wherein:

said first heterojunction thyristor device includes a injector terminal electrically

coupled to a quantum well channel, a bias current source operably coupled to said

injector terminal to provide a desired switching voltage having high gain characteristics,

and bias resistance that sets a bias current through said first heterojunction device at a

point corresponding to said desired switching voltage.

35. (original) A sigma-delta-type analog-to-digital converter according to claim 33,

further comprising:

2/7

Serial No.: 10/602,217 Examiner: Sung H Pak

Art Unit: 2874

a current source and a third heterojunction transistor that operate in response to a

sampling clock signal supplied thereto to reset said second heterojunction thyristor when

a sampling period defined by said sampling clock signal has ended.

36. (original) A sigma-delta-type analog-to-digital converter according to claim 35,

wherein:

said sampling clock signal comprises one of an electrical clock signal and optical

clock signal.

37. (original) A sigma-delta-type analog-to-digital converter according to claim 33,

further comprising:

another heterojunction thyristor adapted to operated as a 1-bit DAC in accordance

with an output signal produced by said second heterojunction thyristor.

38. (original) A sigma-delta-type analog-to-digital converter according to claim 37,

wherein:

said output signal comprises one of an electrical signal and optical signal

representing results of said 1-bit analog-to-digital conversion performed by said second

heterojunction thyristor.

39. (original) A sigma-delta-type analog-to-digital converter according to claim 33,

further comprising:

3/7

Serial No.: 10/602,217 Examiner: Sung H Pak

Art Unit: 2874

a decimation circuit operably coupled to electrical output of said second heterojunction thyristor device.

40. (original) A sigma-delta-type analog-to-digital converter according to claim 33, wherein:

all of said electronic and optoelectronic circuit elements that realize said sigmadelta converter are formed from a common inversion quantum-well channel device structure.